WEST Refine Search Page 1 of 2

Search Form	Refine Search			
Search Res	ults Refine Search			
Help	Coarde Descrite			
User Search	nes Search Results -	Search Results -		
Preference:				
eRed Folde	<u>Term</u>	Documents		
Logout	STEROL	14494		
	STEROLS	14011		
	BIOSYNTHESIS	45799		
	BIOSYNTHESES	619		
	PATHWAY	174902		
	PATHWAYS	121999		
	((STEROL ADJ BIOSYNTHESIS ADJ PATHWAY) AND	4		
	20).PGPB,USPT,USOC,EPAB,JPAB,DWPI.			
	(L20 AND (STEROL ADJ BIOSYNTHESIS ADJ			
	PATHWAY)).PGPB,USPT,USOC,EPAB,JPAB,DWPI.			

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins L21 Refine Search Search: Recall Text 4 Interrupt Clear Search History DATE: Thursday, June 19, 2008 Pur ge Queries Printable Copy Create Case <u>Set</u> Hit Set Query <u>Name</u> Count Name side by result set side DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=AND L20 and (sterol adj biosynthesis adj pathway) L21 L21 L20 L17 and (screen\$.clm. or identif\$.clm.) 226 L20 L19 77 L19 L18 and (screen\$.clm. or identif\$.clm.)

WEST Refine Search Page 2 of 2

<u>L18</u>	L17 and sterol	126	L18
<u>L17</u>	L16 and method.clm.	502	<u>L17</u>
<u>L16</u>	L15 and method	634	<u>L16</u>
<u>L15</u>	L14 and (nucleotide or protein or nucleic adj acid or amino adj acid)	634	<u>L15</u>
<u>L14</u>	L13 and assay	634	<u>L14</u>
<u>L13</u>	L12 and inhibit\$	705	L13
<u>L12</u>	L11 and cell	759	L12
<u>L11</u>	L9 not L10	759	<u>L11</u>
<u>L10</u>	L9@ay>2003	464	L10
<u>L9</u>	L8 and cerevisiae	1223	<u>L9</u>
<u>L8</u>	(screen\$ or identif\$) and (biosynthesis adj pathway or synthesis adj pathway)	3870	<u>L8</u>
<u>L7</u>	L5 not L6	18	L7
<u>L6</u>	L5@ay>2003	22	<u>L6</u>
L5	sterol adj biosynthesis adj pathway	40	L5
<u>L4</u>	L3 and sterol adj biosynthesis	7	L4
L3	phillips.in.	39854	L3
DB = U	USPT; THES=ASSIGNEE; PLUR=YES; OP=AND		
L2	6828092.pn.	1	<u>L2</u>
<u>L1</u>	7022481.pn.	1	<u>L1</u>

END OF SEARCH HISTORY